

F I G. 7

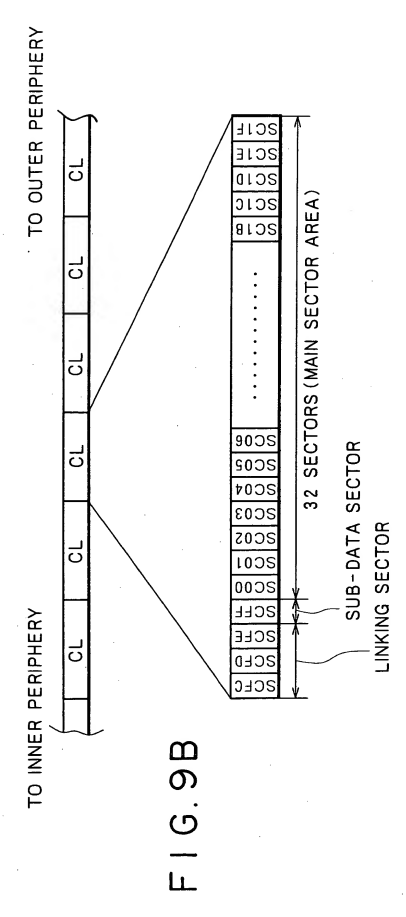
#### CUSTOMER DATABASE

	MEDIUM ID	MONEY REMAINDER	PURCHASE LOG	
(K1)	ID1	3,700 YEN		
(K2)	ID2	100 YEN	• • • • •	
(K3)	ID3	1,200 YEN	• • • • •	
(K4)	ID4	5,000 YEN	• • • • •	
(K5)	ID5	0 YEN	• • • • •	
•	•	•	:	
•	• •	:		

8 9 --

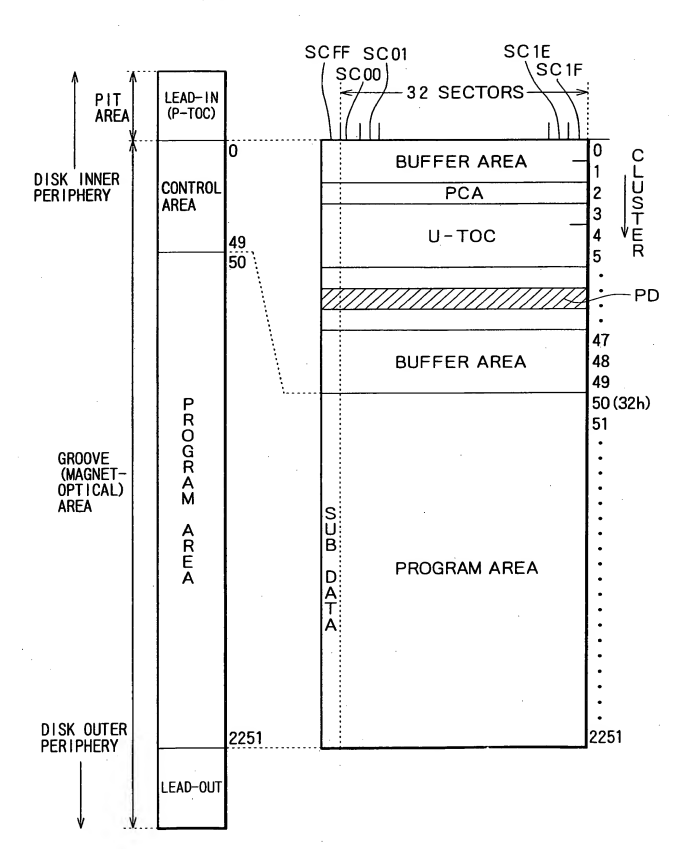
MEDIUM ID PREPAID INFORMATION PREPAID SERVICE ID PF. PREPAID AMOUNT ( MONEY

F 1 G. 9 A



F I G.10A

F I G. 10B



## F I G.11

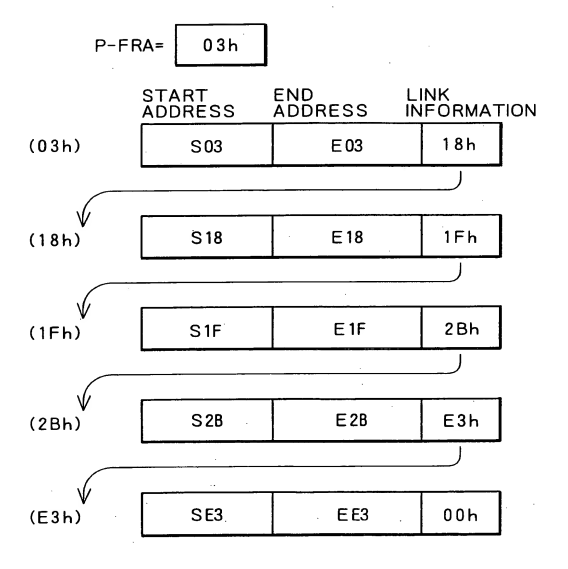
		<del>&lt;</del> 16b	its ——>	<del>&lt;</del> 16b	its —>	1
		MSB LSB	MCR I CR	MSB LSB	MSB LSB	
		00000000	1 1 1 1 1 1 1	1111111	1 1 1 1 1 1 1	0
		1111111	1111111	1111111	1111111	1
Н	EADER $\prec$	1111111	11111111	1111111	0000000	2
		ClusterH	ClusterL	Sector	MODE	2
	(	Clustern	Cluster	360101	MODE	ر ا
						5
		" M "	<i>a</i> [ <i>n</i>	" N "	" <u>"</u> "	3 4 5 6 7
		Disk type	Poo nower	First TNO	Last TNO	7
		Disk type   Rec power   First TNO   LEAD-OUT START ADDRESS(LOA)			Used Sectors	8
	•		TION AREA START	ADDRESS (PC )	OSEG SECTORS	9
		U-TOC START AD		ADDITESSA (1 0 )		10
			R AREA START AD	DRESS (RSTA)		11
	(	RECORDABLE USE	P-TN01	P-TN02	P-TN03	12
		P-TN04	P-TN05	P-TNO6	P-TN07	13
5.0	VINTED	P=1NU4	F-11403	THINOU	1 11101	13
PL QF	OINTER J					
J.	.011014	P-TN0248	P-TN0249	P-TN0250	P-TN0251	74
		P-TN0252	P-TN0253	P-TN0254	P-TN0255	75
	· >	///////////////////////////////////////	///////////////////////////////////////	///////	777777	76
	PD ≺					77
1	(01h)	START ADDRESS			TRACK MODE	78
	(0111)	END ADDRESS				79
	(02h)	START ADDRESS			TRACK MODE	80
	(0211)	END ADDRESS				81
İ	(03h)	START ADDRESS			TRACK MODE	82
		END ADDRESS				83
TABLE						
SECTION						•
(255						Ì
PART !	(FCh)	START ADDRESS			TRACK MODE	580
TABLES)	(1 011)	END ADDRESS				581
	(FDh)	START ADDRESS			TRACK MODE	582
	(1 011)	END ADDRESS				583
	(FEh)	START ADDRESS			TRACK MODE	584
	(1 = 11)	END ADDRESS				585
	(FFh) START ADDRESS TRACK MODE			586		
END ADDRESS				587		

P-TOC SECTOR 0

## F I G.12

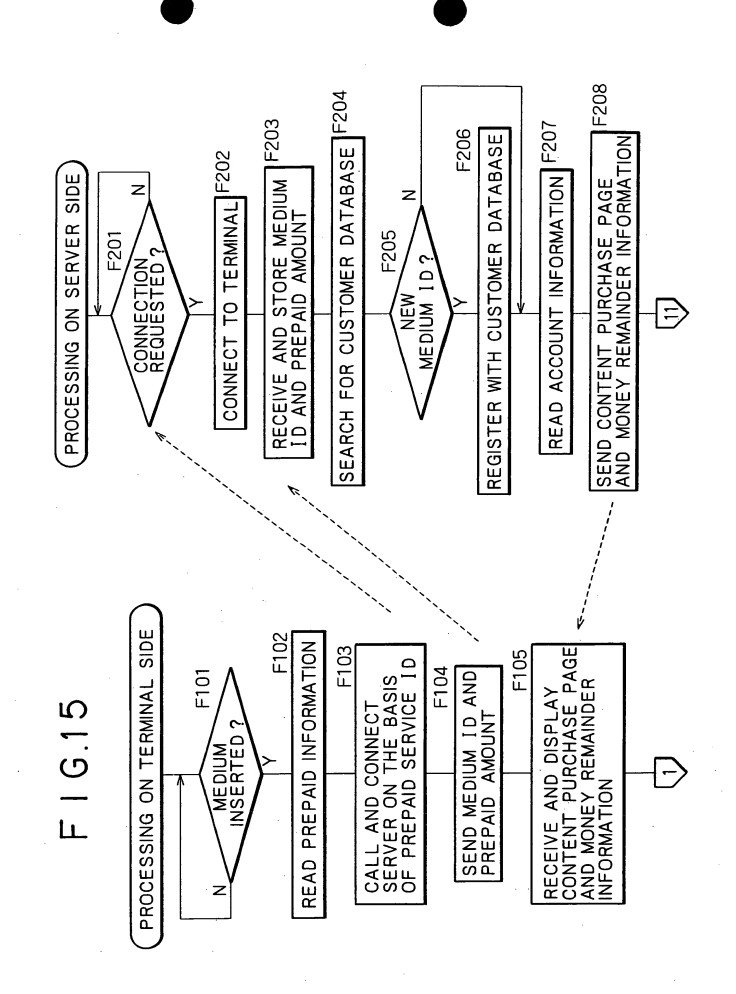
	•	<del> &lt;</del> 16b	its>	<del> &lt;</del> 16b	its	
HEADER {		MSB LSB	MSB LSB	MSB LSB	MSB LSB	
		00000000	1111111	11111111	11111111	0
		1111111	1111111	11111111	11111111	1
		11111111	11111111	11111111	00000000	2
		ClusterH	ClusterL	Sector (00h)	MODE (02h)	3
						4
						5
						-6
		Maker code	Model code	First TNO	Last TNO	7
					Used Sectors	8
						9
	_				Disc Serial No	10
	ſ	Disc	ID	P-DFA	P-EMPTY	11
		P-FRA	P-TN01	P-TN02	P-TN03	12
DC	DINTER	P-TN04	P-TN05	P-TN06	P-TN07	13
	ECTION					ł
0.						
		P-TN0248	P-TN0249	P-TN0250	P-TN0251	7 4
		P-TN0252	P-TN0253	P-TN0254	P-TN0255	7.5
						76
	<i>.</i>			L	TRACK MODE	77
	(01h)	START ADDRES	iS		TRACK MODE	78
	4	L END ADDRESS			LINK INFORMATION TRACK MODE	79
	(02h)	START ADDRES	55	<del></del>	LINK INFORMATION	80
	(00)	END ADDRESS	<u> </u>		TRACK MODE	81
	(03h)	START ADDRES			LINK INFORMATION	8 2 8 3
CONTROL		L END ADDRESS			LINK INFORMATION	03
TABLE						
SECTION						
(255	(501)	START ADDRES	20		TRACK MODE	580
PART	(FCh)	END ADDRESS			LINK INFORMATION	581
TABLES)	· (55)		20	· · · · · · · · · · · · · · · · · · ·	TRACK MODE	582
	(FDh)	START ADDRES	<u> </u>		LINK INFORMATION	583
	(551)	END ADDRESS	20		TRACK MODE	584
	(FEh)	START ADDRESS	აა	, MAN-2-2	LINK INFORMATION	
		END ADDRESS			TRACK MODE	585
	(FFh)	START ADDRESS				586 507
L END ADDRESS				LINK INFORMATION	587	
				0.700		

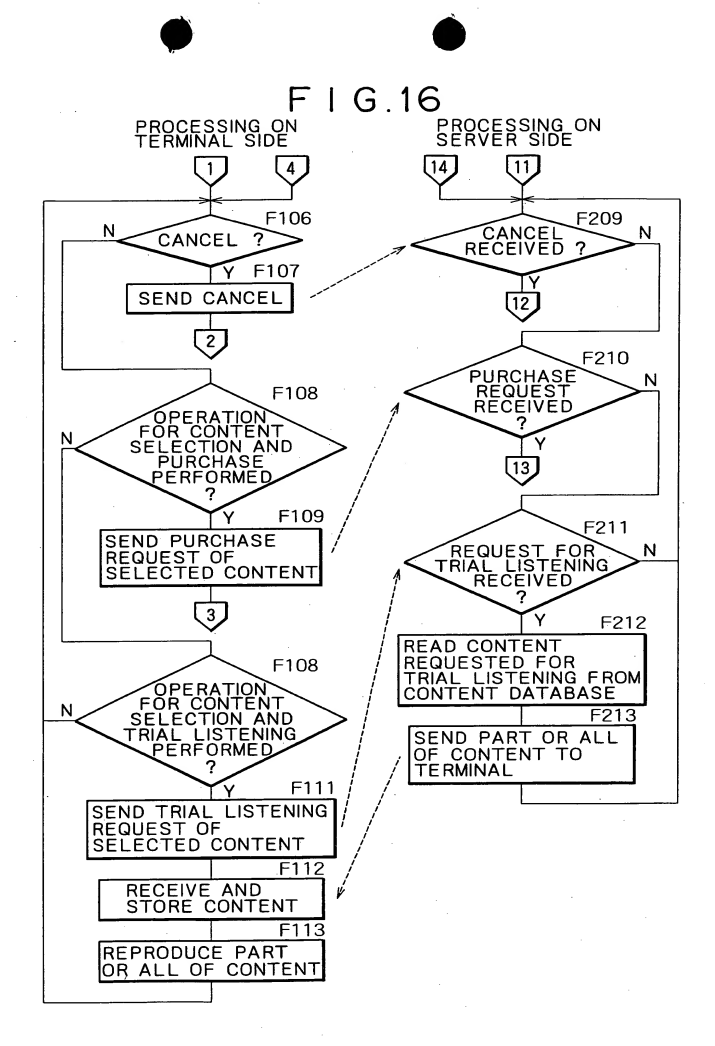
#### F I G.13



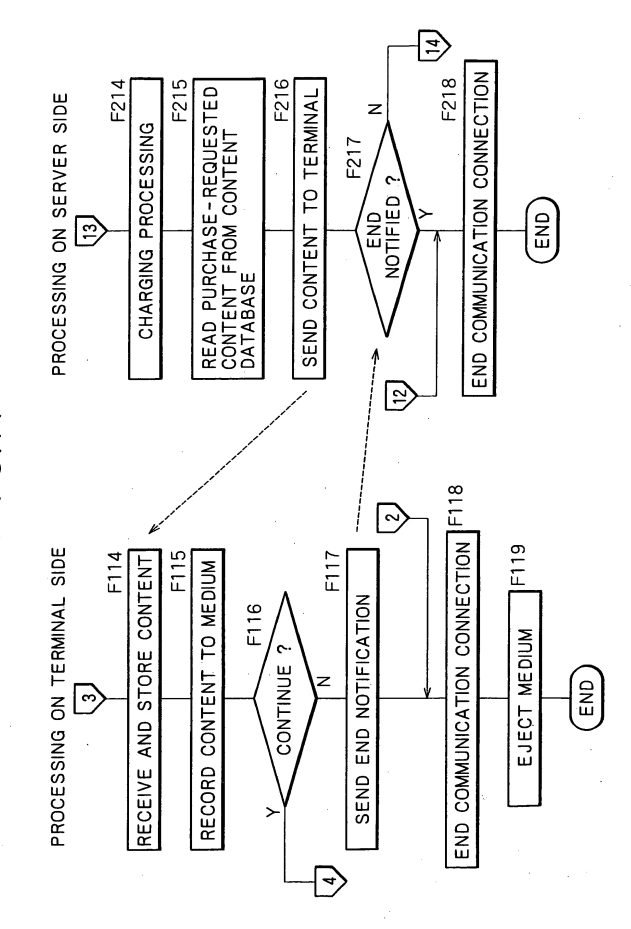
F I G.14

	16	bit>	161	oit——>
				MSB LSB
ſ	0000000	11111111	11111111	11111111 (
HEADER \	11111111	11111111	11111111	
	ClusterH	ClusterL	Sector (05h)	00000000 2 MODE 3
	0,4020111	0,0010.1	33313. (3311)	
				5
	<del></del>			7
				1
				1
				1
				1
				7
-				7
(	///////	///////	//////	////// 7
PD {				////// 7
				7
				8
				8
				8
				5
				5
				5
	<u> </u>			5
	•	U-TOC SE	CTOR 5	





F 1 G.17



# F - G.18

USER OWNED MEDIA

RECORDING REMAINDER	A1(MINUTES)	A2(MINUTES)
PREPAID MONEY REMAINDER	X1(YEN)	X2(YEN)
MEDIUM ID	ID1	I D 2

PURCHASED CONTENT B MINUTES, Y YEN

